

## CLAIMS:

1. A method of processing images belonging to a sequence of at least two images having a surface representing an organ or part of an organ which is deformable over time and called the organ surface, said surface including characteristic points, denoted marking points, which correspond from one image to another in the sequence, said method comprising steps of:

- 5        - defining a structure per unit length on one of the images of the sequence,  
          - calculating the positions of the marking points on at least two images, successive or  
not,  
          - determining the parameters of an explicit mathematical expression of the  
deformation of the organ or part of the organ observed between the two images, from the  
10      positions of a set of marking points on the two images and the positions of the points of the  
structure per unit length,  
          - applying said explicit mathematical expression to the structure per unit length in  
order to define the form of the structure per unit length after deformation of the organ  
between the two images.

15      2. An image processing method as claimed in claim 1, characterized in that said organ is  
marked by magnetic resonance spatial modulation, said marking being visible on the images  
in the form of marking lines, said marking lines deforming according to the deformation of  
the organ and being such that there exist points of intersection between said marking lines,  
20      said points of intersection being the marking points.

3. An image processing method as claimed in one of claims 1 or 2, characterized in that  
the structure per unit length defines a segmentation of the image, said segmentation thus  
being followed from one image to the other.

25      4. An image processing method as claimed in one of claims 1 to 3, characterized in that  
the mathematical expression of the deformation of the organ or part of the organ observed  
between the two images is determined for a surface including the structure per unit length

from positions on the two images of a set of marking points, said set of marking points containing at least the marking points present on said surface.

5. An image processing method as claimed in one of claims 1 to 3, characterized in that  
the mathematical expression of the deformation of the organ or part of the organ observed  
between the two images is determined solely for the points on the structure per unit length  
from positions on the two images of a set of marking points, said marking points being  
weighted according to their distance with respect to the structure per unit length.

10 6. An image processing method as claimed in one of claims 1 to 5, including a step of  
determining one or more global movements of the structure per unit length, said global  
movements being extracted from the mathematical expression of the deformation and a step  
of subtraction of these global movements from the mathematical expression of the  
deformation applied to the structure per unit length.

15 7. Image processing device, having means for receiving or generating images, said  
images belonging to a sequence of at least two images having a surface representing an organ  
or part of an organ deformable over time and called the organ surface, said surface including  
characteristic points, denoted marking points, which correspond to each other from one  
image to another in the sequence, said device comprising means of:

20 - defining a structure per unit length on one of the images of the sequence,  
- calculating the positions of the marking points on at least two images, successive or  
not,

25 - determining the parameters of an explicit mathematical expression of the

deformation of the organ or part of the organ observed between the two images, from the  
positions of a set of marking points on the two images and the positions of the points of the  
structure per unit length,

30 - applying said explicit mathematical expression to the structure per unit length in  
order to define the form of the structure per unit length after deformation of the organ  
between the two images.

8. Image processing device as claimed in claim 7, characterized in that said organ is  
marked by magnetic resonance spatial modulation, said marking being visible on the images  
in the form of marking lines, said marking lines deforming whilst following the deformation

of the organ and being such that there exist points of intersection between said marking lines, said points of intersection being the marking points.

9. Image processing device as claimed in one of claims 7 and 8, for implementing a  
5 method as claimed in one of Claims 3 to 6.

10. Image processing device as claimed in one of claims 7 to 9, comprising means for  
iterating the method described for two images, successive or not, in Claim 1, on all the  
successive images in the image sequence.

10 11. Image processing device as claimed in one of claims 7 to 10, comprising a step of  
determining one or more global movements of the structure per unit length, said global  
movements being extracted from the mathematical expression of the deformation and a step  
of subtracting these global movements from the mathematical expression of the deformation  
applied to the structure per unit length.

15 12. Image processing device as claimed in one of claims 7 to 11, comprising means of  
displaying the changes in the parameters of the deformation undergone by the structure per  
unit length during the sequence.

20 13. Image processing device as claimed in one of claims 7 to 12, characterized in that said  
structure per unit length is a structure per unit length defined by the user on one of the images  
in the sequence and in that the deformation is followed on all the images in the sequence.

25 14. Magnetic resonance image capture apparatus comprising:  
- means of acquiring magnetic resonance images for obtaining a sequence of images,  
- means for the visual presentation of these images, and  
- image processing equipment as claimed in one of Claims 7 to 13.

30 15. Computer program product comprising portions/means/instructions of program code  
for processing steps of the method according to claims 1 to 5 when the program is executed  
on a computer.

SEARCHED  
INDEXED  
FILED